Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	79	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH solder\$3) AND ((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (implant\$ OR catheter OR (in ADJ vivo) OR invivo) AND (circuit\$5 OR "IC" OR substrate OR sensor OR transducer OR electrode OR biosens\$6) AND (("600"/\$) OR ("604"/\$) OR ("606"/\$) OR ("607"/\$)). ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/30 10:54
L2	79	solder\$3 AND crimp\$5 AND 1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/30 10:57
L3	8	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH solder\$3 WITH (board OR circuit\$5 OR "IC" OR substrate OR sensor OR transducer OR electrode OR biosens\$6)) AND ((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (implant\$ OR catheter OR (in ADJ vivo) OR invivo) AND (("600"/\$) OR ("604"/\$) OR ("606"/\$) OR ("607"/\$)).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/30 11:07
L4	8	solder\$3 AND crimp\$5 AND 3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/30 10:58

L5	10	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH solder\$3 WITH (board OR circuit\$5 OR "IC" OR substrate OR sensor OR transducer OR wafer OR electrode OR biosens\$6)) AND ((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (("600"/\$) OR ("604"/\$) OR ("606"/\$) OR ("607"/\$)).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/30 11:03
L6	9	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH solder\$3 WITH (board OR circuit\$5 OR "IC" OR substrate OR sensor OR transducer OR electrode OR biosens\$6)) AND ((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (implant\$ OR catheter OR (in ADJ vivo) OR invivo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/30 11:10
L7	22	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH solder\$3 WITH (board OR circuit\$5 OR "IC" OR substrate OR sensor OR transducer OR electrode OR biosens\$6)) AND ((wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (implant\$ OR catheter OR (in ADJ vivo) OR invivo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/30 11:13
L8	22	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH solder\$3 WITH (board OR circuit\$5 OR "IC" OR substrate OR sensor OR transducer OR electrode OR biosens\$6)) AND ((wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (implant\$ OR catheter OR (in ADJ vivo) OR invivo)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/30 11:14
L9	22	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH solder\$3 WITH (board OR circuit\$5 OR "IC" OR substrate OR sensor OR transducer OR electrode OR biosens\$6)) AND ((wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND 8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/30 11:14

S27	5	US-6006135-\$.DID. OR US-5411538-\$. DID. OR US-5658321-\$.DID. OR US-6764472-\$.DID. OR US-20060200200-\$.DID.	US-PGPUB; USPAT	OR	ON	2007/07/26 14:57
S28	0	crimp\$3 aND S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/26 15:01
S29	1	(tube OR cylind\$5 OR hollow OR conduit) AND S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/26 15:03
S30	588	((tube OR cylind\$5 OR hollow OR conduit OR enclos\$5 OR compartment\$3) SAME solder\$4) AND ((wire OR conduct\$5 OR contact OR lead OR circuit\$5 OR substrate OR "IC") SAME crimp\$5) AND (("600"/\$) OR ("604"/\$) OR ("606"/\$) OR ("607"/\$)).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/26 15:08
S31	346	((tube OR cylind\$5 OR hollow OR conduit OR enclos\$5 OR compartment\$3) SAME solder\$4 SAME (wire OR conduct\$5 OR contact OR lead OR circuit\$5 OR substrate OR "IC") SAME crimp\$5) AND (("600"/\$) OR ("604"/\$) OR ("606"/\$) OR ("607"/\$)).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/26 15:10
S32	1	"20040152999".pn.	US-PGPUB	OR	OFF	2007/07/26 15:13
S33	1	crimp\$ AND S32	US-PGPUB	OR	ON	2007/07/26 15:14
S34	671	((tube OR cylind\$5 OR hollow OR conduit OR enclos\$5 OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (("600"/\$) OR ("604"/\$) OR ("606"/\$) OR ("607"/\$)).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/26 15:16
S35	341	((tube OR cylind\$5 OR hollow OR conduit OR enclos\$5 OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (implant\$ OR (in ADJ vivo) OR invivo) AND (("600"/\$) OR ("604"/\$) OR ("606"/\$) OR ("607"/\$)). ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/26 15:17

S36	154	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (implant\$ OR catheter OR (in ADJ vivo) OR invivo) AND solder\$3 AND (circuit\$5 OR "IC" OR substrate OR sensor OR transducer OR electrode) AND (("600"/\$) OR ("604"/\$) OR ("606"/\$) OR ("607"/\$)). ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/26 15:22
S37	154	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND solder\$3 AND S36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/26 15:22
S38	6	(("2816997") or ("5037488")).PN.	USPAT; USOCR; FPRS; DERWENT	OR	OFF	2007/07/26 15:31
S39	154	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (implant\$ OR catheter OR (in ADJ vivo) OR invivo) AND solder\$3 AND (circuit\$5 OR "IC" OR substrate OR sensor OR transducer OR electrode) AND (("600"/\$) OR ("604"/\$) OR ("606"/\$) OR ("607"/\$)). ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/26 17:50
S40	154	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND solder\$3 AND S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/26 17:50
S41	154	((tube OR cylind\$5 OR conduit OR passage OR passageway OR compartment\$3) WITH (wire OR conduct\$5 OR contact OR lead) WITH crimp\$5) AND (implant\$ OR catheter OR (in ADJ vivo) OR invivo) AND solder\$3 AND (circuit\$5 OR "IC" OR substrate OR sensor OR transducer OR electrode) AND (("600"/\$) OR ("604"/\$) OR ("606"/\$) OR ("607"/\$)). ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2007/07/30 10:21

S42	154	((tube OR cylind\$5 OR conduit OR	US-PGPUB;	OR	ON	2007/07/27 09:44
		passage OR passageway OR	USPAT;		·	
		compartment\$3) WITH (wire OR	USOCR;			
		conduct\$5 OR contact OR lead) WITH	FPRS;			
		crimp\$5) AND solder\$3 AND S41	EPO; JPO;			
			DERWENT			